PATENT ABSTRACTS OF JAPAN

(11) Publication number:

11004693 A

(43) Date of publication of application: 12. 01 . 99

(51)Int. CI

C12N 15/09

C12Q 1/04

C12Q 1/68

//(C12N 15/09 , C12R 1:07),

(C12Q 1/04 , C12R 1:07)

(21) Application number: 09264059

(71) Applicant:

NIPPON SUISAN KAISHA LTD

(22) Date of filing: 29 . 09 . 97

24 . 03 . 97 JP 09 69900 21 . 04 . 97 JP 09102843 (72) Inventor:

YAMADA SHOICHI KASUTOUURI

VENKATESUWARAN

OHASHI EIJI

(54) OLIGONUCLEOTIDE FOR DETECTION OF **BACILLUS ANTHRACIS AND DETECTION** USING THE SAME

(57) Abstract:

(30) Priority:

PROBLEM TO BE SOLVED: To obtain a new oligonucleotide comprising an oligonucleic acid having a specific nucleic acid sequence and capable of proliferating a nucleic acid sequence characteristic to Bacillus anthracis and capable of discriminating and identifying Bacillus anthracis of pathogen of anthrax which is infectious disease common to human beings and beasts from other microorganisms.

SOLUTION: This new oligonucleotide has a nucleic acid sequence obtained from a nucleic acid sequence represented by the formula and comprising at least one part capable of proliferating nucleic acid sequence characteristic to Bacillus anthracis and being a pathogen of anthrax which is a common infectious disease to human beings and

beasts, specifically proliferating gyrB gene Bacillus anthracis which is clinically important and capable of discriminating and identifying from other genus Bacillus and bacterial strain other than the genus Bacillus and useful in detection, etc., of Bacillus anthracis. The oligonucleotide is obtained by cloning gyrB gene proliferated from Bacillus JCM2152, Bacillus cereus thuringiensis IAM12077 and Bacillus anthracis Pasteur no. 2-H, determining these base sequences and selecting a base sequence specific to Bacillus anthracis.

COPYRIGHT: (C)1999,JPO

CATECTORIC CAMALITES COCORDECT TALAMBETT CECTOOTTI GEATCHCTT

COCCUATED HATMANICE TELETALES SANTAGES TAITHTAKA TERTGARGET 120

AMAICEATI ATCHAMAIA CRAMSAGT ATCOCOTTS CRATITAM ACTELETOTI 120

GAIREASAIC AMSCOCCARE CETANLOGIS TITAMACEA ATCAGAMAT TITTEAGGAA
200

TIMBATAMA TCITATCTA GAIGMANT CHARANTA TIMETGAM TGCHACAGA 1140 ATTGCCGING ATTTTCATAI TGGGAMGT GGTATCHIA MAGTATATAT TATGCCCAI 1200 GCCGMGTICG AC 1212